

Patent Abstracts of Japan

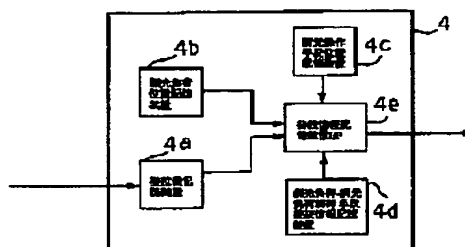
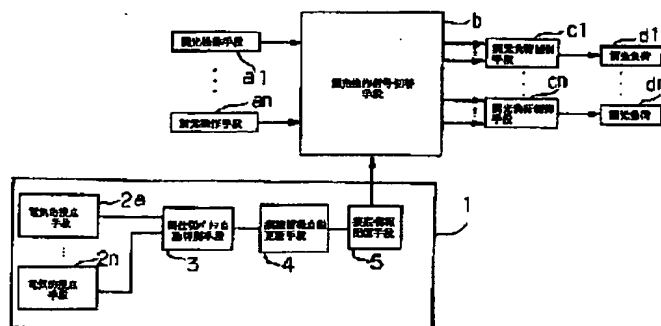
PUBLICATION DATE : 13-12-96

APPLICATION NUMBER : 07152619

INVENTOR : MASUDA KOICHI;

INT.CL. : H05B 37/02 F21V 33/00 G01B 11/00

TITLE : DIMMING PARTITION
DISTINGUISHING DEVICE



ABSTRACT : PURPOSE: To set connection information to a connection changeover means by reading a predetermined address to obtain the connection information, and comparing the same with a previously prepared partition patterns so as to distinguish the partition patterns.

CONSTITUTION: Connection relation between dimming loads (d1) to (dn) and dimming load control means C1 to Cn is stored in a dimming load control means connection information in a storage device 4d. A connection information storage device I/F4e judges from the information to which room dimming operation means (a1) to (an) and the dimming loads (d1) to (dn) are classified after partitioning. When the installation positions of the operation means (a1) to (an) stored in the storage device 4c are related to power source positions, and the like, the classification for rooms after the partitioning is facilitated. When the partitioning is available in various forms of patterns, pattern connection information is separately stored. Thereby, referring to this information by the storage device I/F4e, the connection information between the operation means (a1) to (an) and the control means C1 to Cn can be output to a connection information storage device 5 by a simple operation.

COPYRIGHT: (C)1996,JPO